

FIG. 1
(PRIOR ART)

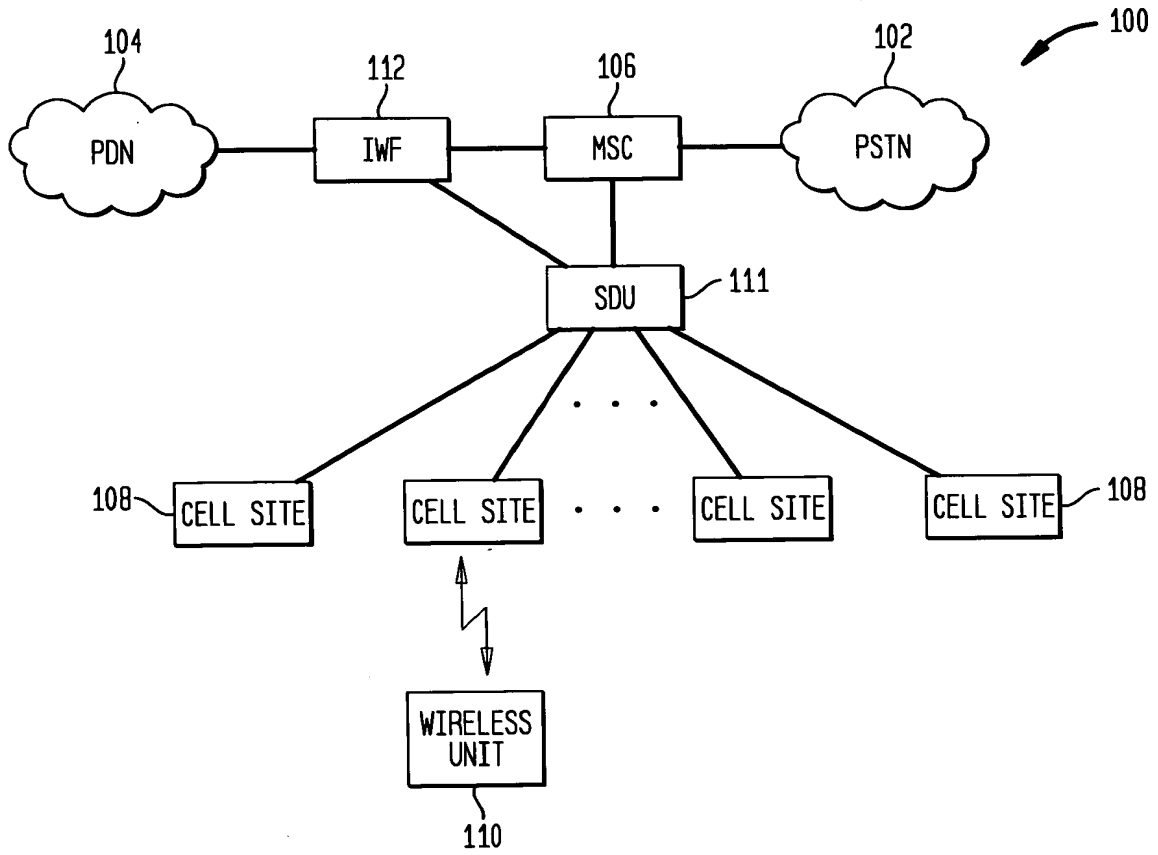
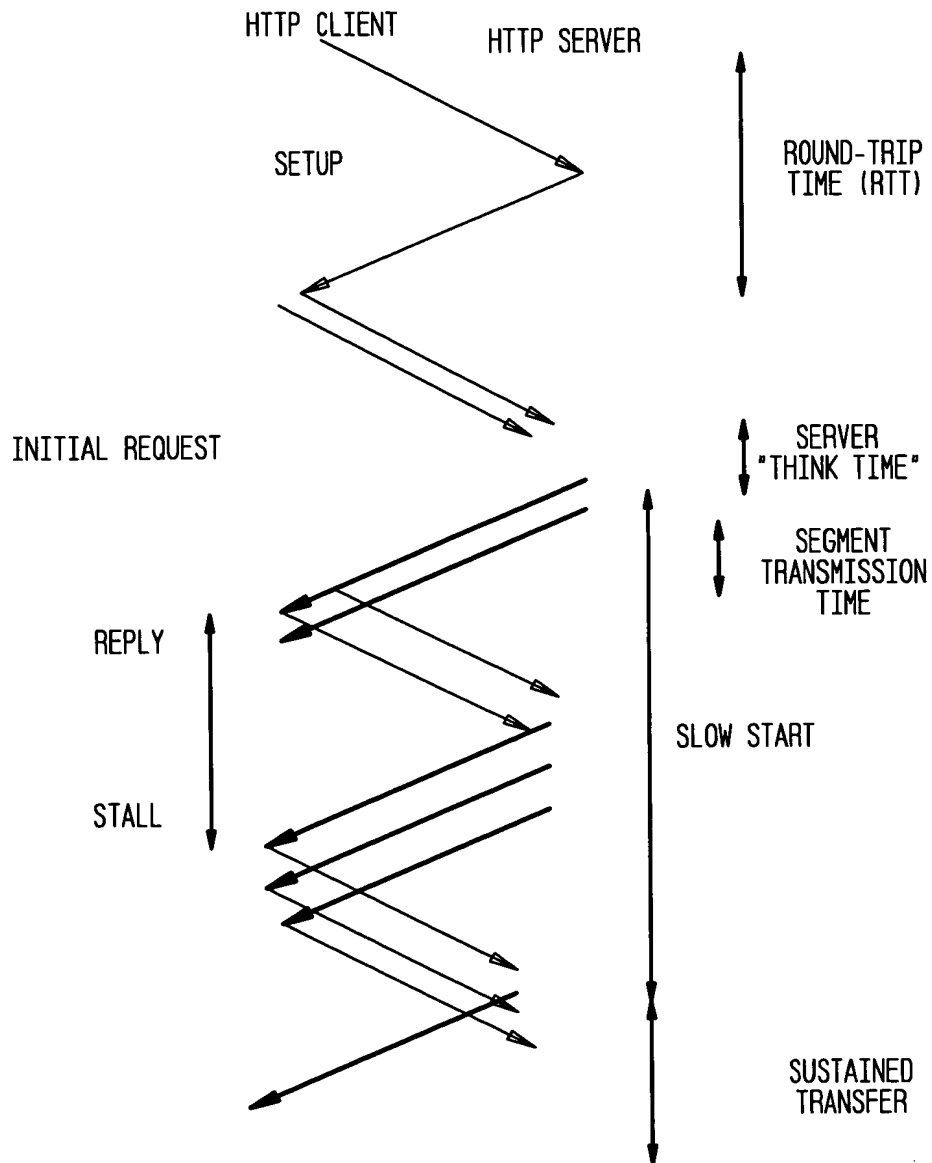


FIG. 2
(PRIOR ART)



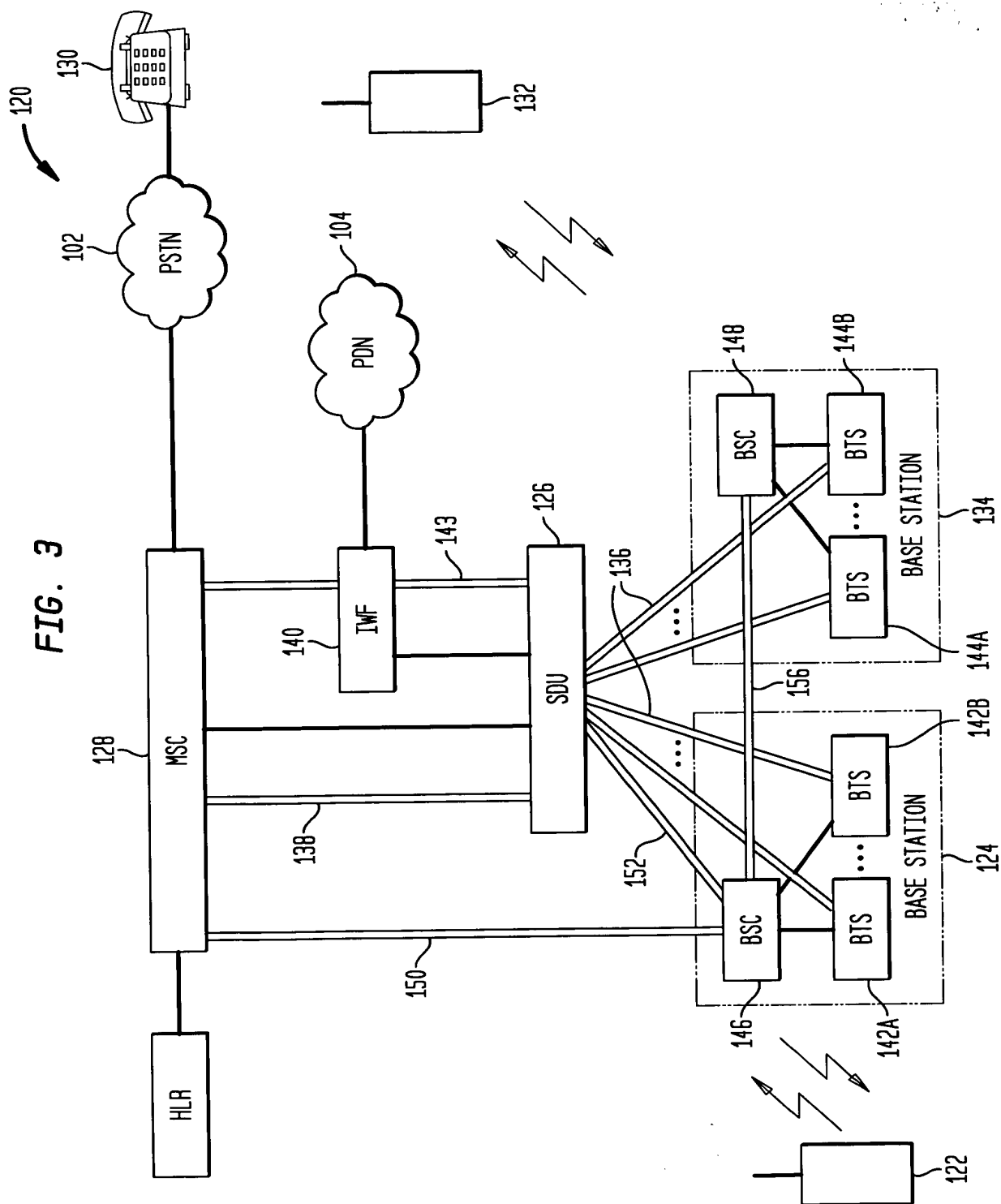


FIG. 4A

9600 bps
DIM AND BURST
WITH RATE 1/2
PRIMARY AND
SECONDARY TRAFFIC

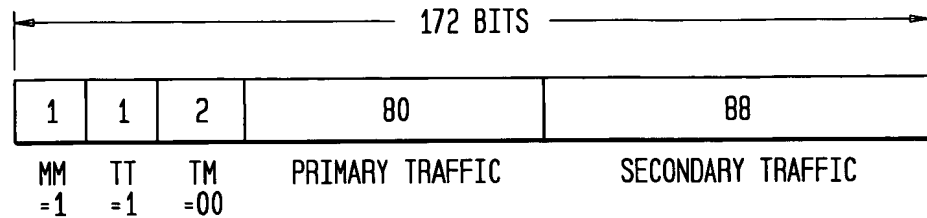


FIG. 4B

9600 bps
DIM AND BURST
WITH RATE 1/4
PRIMARY AND
SECONDARY TRAFFIC

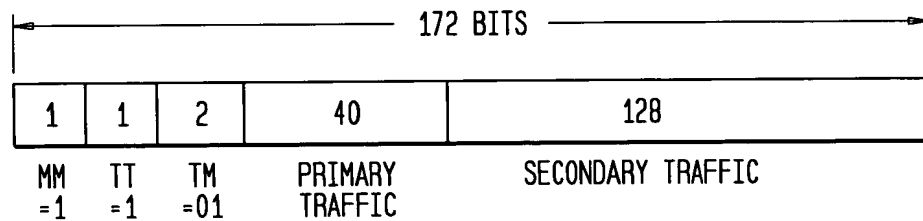


FIG. 4C

9600 bps
DIM AND BURST
WITH RATE 1/8
PRIMARY AND
SECONDARY TRAFFIC

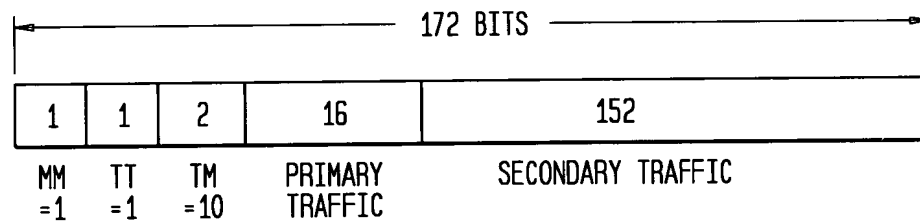
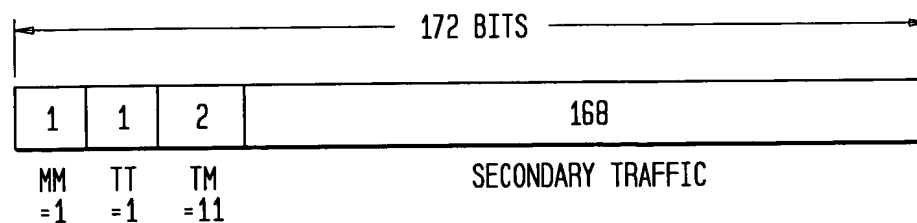


FIG. 4D

9600 bps
BLANK AND BURST
WITH SECONDARY
TRAFFIC ONLY



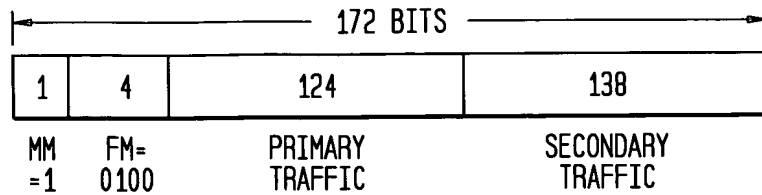
NOTATION

MM - MIXED MODE BIT
TT - TRAFFIC TYPE BIT
TM - TRAFFIC MODE BITS

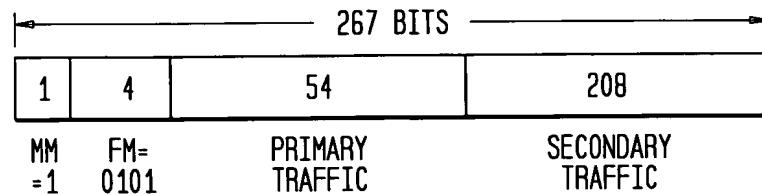
5/6

FIG. 5A

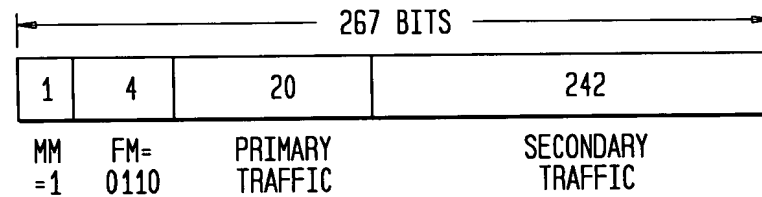
14400 bps
DIM AND BURST
WITH RATE 1/2
PRIMARY AND
SECONDARY TRAFFIC

**FIG. 5B**

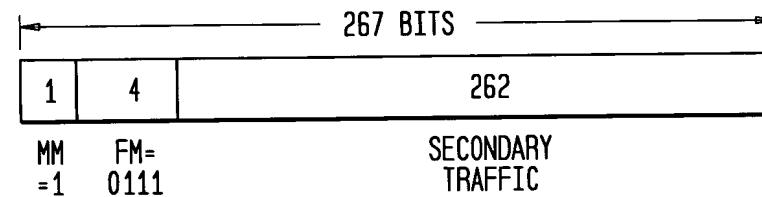
14400 bps
DIM AND BURST
WITH RATE 1/4
PRIMARY AND
SECONDARY TRAFFIC

**FIG. 5C**

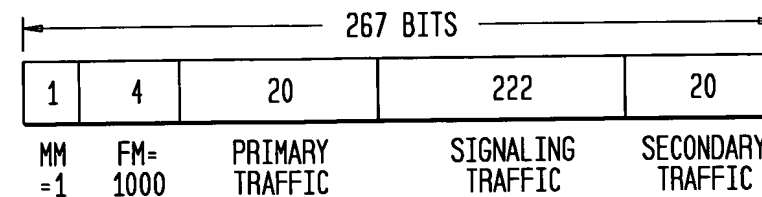
14400 bps
DIM AND BURST
WITH RATE 1/8
PRIMARY AND
SECONDARY TRAFFIC

**FIG. 5D**

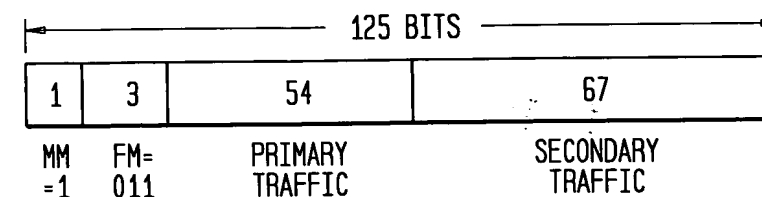
14400 bps
BLANK AND BURST
WITH SECONDARY
TRAFFIC ONLY

**FIG. 5E**

14400 bps
DIM AND BURST
WITH RATE 1/8
PRIMARY, SECONDARY &
SIGNALING TRAFFIC

**FIG. 5F**

7200 bps
DIM AND BURST
WITH RATE 1/4
PRIMARY AND
SECONDARY TRAFFIC



NOTATION

MM - MIXED MODE BIT FM - FRAME MODE BITS

FIG. 6

